



AFRTS
Defense Media Center

Satellite Handbook

Version 3.10

Published May 2006

CHAPTER 1 : POLICY AND PROCEDURES FOR REQUESTING AFRTS SATELLITE SERVICE	1-1
WHO IS AFRTS FOR AND WHAT IS ITS MISSION?.....	1-1
HOW DO I REQUEST AFRTS SERVICE?.....	1-1
WHAT DO I DO ONCE I HAVE THE DECODER?.....	1-4
WHAT CAN THE ORGANIZATION DO IF THERE ARE NOT ENOUGH DoD PEOPLE TO JUSTIFY A FREE AFRTS DECODER OR THE FREE DECODER WILL NOT SERVE EVERYONE?.....	1-4
CAN I LEASE OR RENT A DECODER INSTEAD OF BUYING ONE?.....	1-4
CAN I BUY MY OWN DECODER?.....	1-5
REAUTHORIZATION OF DECODERS.....	1-5
RESALE OF DECODER	1-5
CHAPTER 2 : ACTIVATION PROCEDURES AND DATABASE MANAGEMENT.	2-6
HOW DO I GET THE DECODER AUTHORIZED?	2-6
HOW LONG DOES IT TAKE TO GET THE DECODER TURNED ON?	2-7
HOW DO YOU KEEP TRACK OF ALL THESE DECODERS?	2-7
WHAT DO I DO IF OR WHEN MY AUTHORIZATION PERIOD IS UP?	2-7
WHAT ARE THE DIRECT EXCHANGE (DX) PROCEDURES FOR AFRTS POWERVU EQUIPMENT?	2-7
WHAT ARE THE REPAIR PROCEDURES FOR CUSTOMER PURCHASED POWERVU INTEGRATED RECEIVER DECODER (IRD) EQUIPMENT?	2-10
WHAT ARE THE REPAIR PROCEDURES FOR CUSTOMER LEASED POWERVU INTEGRATED RECEIVER DECODER (IRD) EQUIPMENT?	2-10
WHAT ARE THE REPAIR PROCEDURES FOR DECODERS FROM NAVY SHIPS AND FLEET SUPPORT DETACHMENTS?	2-11
CHAPTER 3 : AFRTS SATELLITE NETWORKS	3-1
INTRODUCTION TO POWERVU.....	3-1
SATNET C-BAND SATELLITE AND JAPAN/KOREA KU-BAND SERVICES	3-5
SATNET CHANNEL GUIDE	3-6
SATNET EUROPEAN KU-BAND SATELLITE SERVICES	3-8
AFN EUROPE CHANNEL GUIDE	3-8
AFRTS DIRECT-TO-SAILOR SATELLITE NETWORK (DTS).....	3-9
DTS SATELLITE NETWORK ARCHITECTURE	3-10
DTS CHANNEL GUIDE	3-11
THE PENTAGON CHANNEL NETWORK ARCHITECTURE	3-13
THE PENTAGON CHANNEL SATELLITE SETTINGS	3-13
CHAPTER 4 : DIGITAL SATELLITE DOWNLINK RECEPTION.....	4-1
TYPICAL SATELLITE TVRO EQUIPMENT CONFIGURATION	4-1
GENERAL SATELLITE CONCEPTS.....	4-1
THE RECEIVE SITE	4-2
RADIO WAVES AND COMMUNICATIONS.....	4-2
RADIO WAVES	4-2

<i>Signal Frequency</i>	4-2
<i>Polarization</i>	4-2
ANTENNA REFLECTOR	4-3
AMPLIFIERS "LNA/B/C/F"	4-4
LNB PERFORMANCE	4-6
FEEDHORN ASSEMBLY	4-6
FEEDHORN ADJUSTMENTS	4-7
POLARIZATION	4-8
QUALIFICATION OF SATELLITE TERMINALS FOR DIGITAL RECEPTION	4-8
EQUIPMENT NEEDED FOR SATNET C-BAND RECEPTION	4-8
EQUIPMENT NEEDED FOR SATNET KU-BAND RECEPTION	4-9
EQUIPMENT NEEDED FOR DIRECT TO SAILOR (DTS) C-BAND RECEPTION	4-9
SOME NEW TERMS YOU SHOULD KNOW AND UNDERSTAND	4-10
SUN OUTAGES	4-11
RF INTERFERENCE IN DIGITAL NETWORKS	4-11
CURRENT TECHNOLOGY	4-13
ERROR CORRECTION	4-13
REACQUISITION	4-14
CONCEALMENT	4-14
SOURCES OF INTERFERENCE	4-14
<i>Terrestrial Microwave Interference</i>	4-14
<i>Impulse and Ignition Noise</i>	4-15
<i>Aircraft Radar Altimeters/Airport Ground Radar</i>	4-15
<i>Ship-board Radar</i>	4-16
<i>Commercial Microwave Ovens</i>	4-16
<i>Walkie-Talkies</i>	4-16
<i>Cell Phones</i>	4-16
<i>Random RFI (Fluorescent and Sodium Vapor Lamps, Lightning)</i>	4-16
PROTECTION FROM INTERFERENCE	4-17
<i>Selecting a site</i>	4-17
<i>Saturation and Compression</i>	4-17
<i>Out-of-band Filtering</i>	4-17
<i>RFI (Radio Frequency Interference) Fencing</i>	4-17
<i>Earth Berms</i>	4-18
SUMMARY	4-18
CHAPTER 5 PROCEDURES FOR FINDING THE AFRTS DIGITAL SATELLITE SIGNALS	5-1
<i>Step One: IRD Authorization</i>	5-1
<i>Step Two: Finding a Clear line of Sight</i>	5-1
<i>Step Three: Connecting the Antenna and Receiver</i>	5-2
<i>Step Four: Locating the Satellite</i>	5-5
<i>Step Five: Peaking the Antenna</i>	5-6
<i>Step Six: Troubleshooting</i>	5-7
DECODER SETUP INSTRUCTIONS SCIENTIFIC ATLANTA POWERVU (MODEL 9223)	5-9
DECODER SETUP INSTRUCTIONS SCIENTIFIC ATLANTA POWERVU (MODEL 9234)	5-11

DECODER SETUP INSTRUCTIONS SCIENTIFIC ATLANTA POWERVU (MODEL 9834 AND 9835)	5-15
REMOTE CONTROL PROBLEMS.....	5-21
RECEIVER PROBLEMS	5-21
CHAPTER 6 : DISTRIBUTION OF MULTIPLE VIDEO AND AUDIO SERVICES	
.....	6-22
I. DOD CATV PERFORMANCE SPECIFICATIONS AND TESTING PROCEDURES	6-22
<i>a. Assumptions regarding DOD Cable Systems:</i>	6-22
<i>b. System Characteristics:</i>	6-23
II. DISCUSSION	6-23
<i>a. Authorization</i>	6-24
<i>b. Signal Leakage</i>	6-24
<i>c. Signal Quality</i>	6-24
<i>d. System Constraints</i>	6-25
III. TESTING PROCEDURES.....	6-26
APPLICABILITY OF TESTS.....	6-26
SCHEDULING OF TESTS	6-26
DIGITAL TELEVISION	6-27
IV. OUT OF CONUS CATV.....	6-27
V. COMMERCIAL CATV.	6-27
CHAPTER 7 : RADIO AND TELEVISION CUEING.....	7-1
AT AFRTS-BC	7-1
<i>Normal Programming</i> :.....	7-1
<i>Live and Quick Turn-Around Programming</i> :	7-1
ENCODER INSTALLATION AND OPERATION	7-2
DECODER INSTALLATION AND OPERATION	7-5
CONTROLS AND INDICATORS	7-6
1644 RELAY CARD	7-6
CHAPTER 8 : DATACASTING	8-1
TECHNOLOGY DESCRIPTION	8-1
AFRTS INTERNATIONAL POWERVU DATACASTING CAPABILITIES	8-1
64 KBPS HIGH SPEED DATA CHANNEL	8-3
EQUIPMENT REQUIREMENTS	8-4
MULTIPLEXER CONFIGURATION	8-5
CBD (HARDWARE,CTS/RTS) FLOW	8-6
SR-8 COMMANDS	8-12
SR-8 SETUP	8-13
1.544 MBPS HIGH SPEED DATA CHANNEL.....	8-14
<i>Configuration</i>	8-14
<i>Cabling and Pin outs</i>	8-15
DATACASTING ON DTS (128 KBPS HIGH SPEED DATA CHANNEL).....	8-15
CONFIGURATION	8-15
CABLING AND PIN OUTS	8-16
1.544 MBPS AND 128 KBPS HIGH SPEED DATA TROUBLESHOOTING GUIDE	8-17

IRD CONTROL AND POLLING FROM A REMOTE LOCATION	8-18
CHAPTER 9 : NEWSBOSS NETWORK ALERT SYSTEM (NAS)	9-18
WHAT IS NEWSBOSS?	9-18
WHAT IS NAS?	9-18
CHAPTER 10 : CLOSED CAPTION SERVICE	10-18
CHAPTER 11 : AFRTS DECODER OPERATING SYSTEM DOWNLOAD PROCEDURES	11-18
9234 DECODERS	11-18
9832 DECODERS	11-18
9223 DECODERS	11-18
HOW CAN I TELL IF I NEED AN OS DOWNLOAD?	11-18
HOW TO READ POWERVU DECODER TIDS	11-18
APPENDIXES	18
APPENDIX A: VIRTUAL CHANNEL LISTINGS	18
<i>AFNE Channel Guide</i>	18
<i>AFNE Channel Guide (cont)</i>	18
<i>DTS Virtual Channel Guide</i>	18
VIRTUAL CHANNEL GUIDE FOR DATA SERVICES	18
<i>AFNE Channel Guide</i>	18
APPENDIX B: RF LINK BUDGETS	18
<i>Typical SATNET C-Band Link Budget</i>	18
<i>Typical SATNET Ku-Band Link Budget</i>	18
<i>DTS Link Calculations</i>	18
APPENDIX C: DISH POINTING DATA (USING MAGNETIC NORTH) MAR 2005	18
APPENDIX D AFRTS SATELLITE INFORMATION	18
<i>AFRTS SatNet Service</i>	18
<i>NewSkies NSS-5 (C-band)</i>	18
<i>NewSkies NSS-6 (Ku-band)</i>	18
<i>INTELSAT 10-02 (South America, Africa, and Atlantic Ocean Region)</i>	18
<i>IntelSat Americas-5 (United States)</i>	18
<i>Hotbirds 6 & 7 (Europe)</i>	18
<i>Direct To Sailor (DTS) Service</i>	18
<i>INTELSAT 701 (Pacific Ocean)</i>	18
<i>INTELSAT 906 (Indian Ocean and Persian Gulf)</i>	18
<i>New Skies NSS-7 (Atlantic Ocean and Mediterranean Sea)</i>	18
<i>AMC-1 Ku Band (The Pentagon Channel)</i>	18
<i>AMC-1 C Band Domestic</i>	18
APPENDIX E: PV CONNECT DECODER AUTHORIZATION PROCEDURES	18
INDEX	18